


Shaikh Mohd Afroz

www.linkedin.com/in/shaikh-afroz-a301ba229 - LinkedIn

+91-7304721742 

shaikhafroz095@gmail.com 

Gajanan Estate 13/6, Sakinaka Pipeline, Mumbai-400072 

About Me

Gender - Male
DOB - 3 January 2001

Skills

Language:

- Java

Familiar Language:

- MySql
- JavaScript
- Python
- Html & CSS

Tools:

- Visual studio Code
- Jupyter Notebook
- IntelliJ Idea
- Netbeans IDE

Soft Skills:

- Excellent written and verbal communication skills

Hobbies

- Editing Videos
- Gym Workout

Internship

Exposys Data Labs

1. Data Science Internship

- In this one month Internship I have learned so many things about Data Science, I have come to know how the raw data is modified to some useful information.
- I have made project that is Customer segmentation using K-means algorithm to classify the mall customers.
- Python, libraries like Numpy, Pandas, matplotlib are used in this project by using tool jupyter notebook.

2. Web Developer Internship

- In this one month Internship I have learned so many things about web development.
- By learning basics of HTML and CSS I have made a basic frontend Local Gym Website.
- And also it has form for registering a gym members.
- Stylish Links and button are used along with amazing backgrounds.

Education

2019-2023 **Bachelor Of Engineering in EXTC Engineering**
Rizvi College of Engineering
CGPA : 8.23/10

2017-2019 **12th HSC, Science**
Bhavans College OF Science
Percentage : 58.92%

2008-2017 **10th SSC**
Sharada High School
Percentage : 88.20%

Projects

Portfolio Website (HTML, CSS & JavaScript)

- I have used a simple design to create this portfolio.
- There is a side navigation bar by which can go in home page, contact page, skills and blog page.

Bank Management Sysytem (Java, Swing & Awt, Mysql)

- It functions similarly to the normal ATM.
- This ATM Simulator System has functionalities like opening banking account, Deposit, Withdrawal, MiniStatement and pin change.

Notification Remainder (Python, Plyer Module)

- I used a plyer module of python.
- Can set time limit of notification message using time module.

Real Estate Price prediction - Major Project (Machine learning, flask, javascript)

- First I have download dataset of Mumbai houses from Kaggle and cleaned the data.
- Then I applied machine learning algorithms for accurate price prediction of house.
- I have also created user interface through which user can interacts easily.
- Features like number of bedrooms, number of bathrooms, square feet area and location of house is used.
- Based on the data given to model, it will predict accurate price of Houses.
- For frontend of user interface javascript is used and for backend flask server is used